

TOTAL SUSPENDED SOLIDS, GRAVIMETRIC BY USGS I-3765-85

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Facility Name: _____ VELAP ID _____

Assessor Name: _____ Analyst Name: _____ Inspection Date _____

Relevant Aspect of Standards	Method Reference	Y	N	N/A	Comments
<i>Records Examined:</i> SOP Number/ Revision/ Date _____ Analyst: _____ Sample ID: _____ Date of Sample Preparation: _____ Date of Analysis: _____					
Were samples collected in Plastic, Fluoropolymer, or Glass containers?	40 CFR 136.3 Table II				
Were samples cooled to $\leq 6^{\circ}\text{C}$ and held for no longer than 7 days?	40 CFR 136.3 Table II				
Were residues dried at 103°C to 105°C ?	40 CFR 136.3 Table IB				
Were samples mixed thoroughly prior to filtration?	2.2 6.1				
Were suspended solids collected on a glass fiber filter?	2.2				
After filtration, were suspended solids washed sparingly with demineralized water?	6.3				
Was a blank determined with each set of samples?	6.2				
Were residues and filter disks dried overnight?	6.4				
Were the weights of dried residues measured to the nearest 0.1 g?	6.5				
Was a correction applied for any loss shown by the blank?	7.1				
Notes/ Comments:					